The relevance of existing health communication models in the email age: An integrative literature review

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Abstract

Email communication is being integrated relatively slowly into doctor–patient communication. Patients have expressed enthusiasm for the medium, while doctors are generally more reluctant. As existing health communication models have characteristically assumed the co-presence of doctor and patient and primarily reflect medical practitioners' perspectives, their suitability in relation to email communication and patients' perspectives warrants further investigation. Following a two-step process and using the methodology of the integrative literature review, 29 articles from 2004–2014 are analysed with the aim of investigating the advantages and disadvantages of the medium of email from the patient's perspective. The findings are compared to the health communication models of biomedicine, patient-centeredness, patient education and patient empowerment to investigate these models' relevance for doctor–patient email communication. Results show that patients identify numerous advantages with email communication, including improved convenience and access, more detailed informational exchanges, greater reflection opportunities, freedom from the medical gaze and the potential to level out power imbalances, as well as a number of primarily medium-related disadvantages. The findings indicate that email can counteract some of the communicative problems associated with biomedicine and suggest the ongoing relevance of aspects of the models of patient empowerment, patient-centeredness and patient education for email communication.

Keywords: doctor–patient communication; email; health communication models; integrative literature review; patients' perspectives.

1. Introduction

Despite its relatively slow implementation in medical communication compared to other industries (Atherton et al. 2013), email is increasingly being integrated into doctor–patient communication and, given the ‘technological turn’ in healthcare (Giordano and Benedikter 2011) and the emergence of ‘e-health’ (e.g. Eysenbach 2001) increased prevalence is predicted (Katzen et al. 2005). However, research indicates that doctors and patients hold divergent opinions about the value of using email when communicating with each other. Patients have widely embraced email communication with their doctors (Anand et al. 2005; McGeady et al. 2008; Klinar et al. 2010), whilst doctors are generally far more circumspect, concerned that communicating with their patients by email will increase workload and the risk of litigation (Weiss 2004; Recupero 2005; Lang and Kiel 2008). Given its present relatively infrequent use (Ye et al. 2010), the integration of email within doctor–patient communication has been termed a ‘new frontier’ in doctor–patient communication; its empirical qualities and
This integrative literature review was motivated by the combination of patients’ eagerness, doctors’ reticence, the as-yet only nascent understandings of the potential of the medium for doctor–patient communication, as well as the questionable relevance of existing health communication models for computer-mediated health communication. The study has two interrelated aims and follows a two-step procedure. First, as studies of doctor–patient email communication have mainly been carried out from the doctor’s perspective (Andreassen 2011), this paper explores positive and negative aspects of email for patients in order to promote ‘state of the art’ understandings of the potential of email as a medium of doctor–patient communication. Second, the article compares patients’ experiences of email communication with their doctors with the communication models of biomedicine, patient-centeredness, patient education and patient empowerment (Beisecker and Beisecker 1993; Lupton 2003; Pollock 2005). In this way, existing models of health communication, whose values and constructs underpin notions of best practice, are interrogated by patients’ stated preferences so as to investigate the relevance of existing health communication models for email communication. This approach was inspired by Ye et al.’s (2010) literature review of empirical articles produced in the US between 2000 and 2008, which concluded that not only are there large lacunae in our understanding of the implications of email use in doctor–patient communication, but which also ended with the tantalizing observation that ‘[e]mail also helps address some unmet needs for communication in health care’ (Ye et al. 2010: 273).

Our aims are best investigated using the method of integrative literature review, which has theoretical as well as empirical ambitions (Torraco 2005). Moreover, the inclusion of both positive and negative aspects of email communication from the patient perspective provides a nuanced picture which helps support the identification and promotion of best policy and practice, also a goal of integrative literature reviews (Whittemore and Knafl 2005).

2. Method

The role of email in patient–provider communication has previously been the topic of literature reviews, of which that of Ye et al. (2010) is the most notable and recent. However, while Ye and her colleagues conducted a systematic review, the present paper, by contrast, relies on the method of the integrative literature review. Unlike a systematic literature review, this approach encompasses both theoretical and empirical articles of a quantitative and qualitative nature. The integrative literature review was chosen because methodologically heterogeneous article types can ‘result in a comprehensive portrayal of complex concepts, theories, or health care problems’ (Whittemore and Knafl 2005: 548). Due to its empirical, theoretical and applied strengths, the integrative review method has made many significant contributions to qualitative health-related research (Whittemore and Knafl 2005).

An integrative literature review includes the following stages: problem identification, literature search, data evaluation, data analysis, presentation and conclusion (Whittemore and Knafl 2005; Pentland et al. 2011). The articles which constitute the data for this review are primarily derived from two databases, PubMed and Scopus. Key search words used to identify relevant articles were ‘email’/’e-mail’ or ‘web messaging’/’web-messaging’ used in the title, and ‘patient’ in the title or abstract. In August 2014, we searched articles published from 2004 to 2014. Three main types of article feature in the data-set: (1) empirical articles that include focus on patients’ perspectives on email communication with their doctors, (2) theoretical articles that include discussions of the implications for patients’ use of email communication with their doctors, and (3) literature reviews which draw conclusions about patients’ use of email communication with their doctors. Saturation point in compiling the corpus was quite quickly reached, as many duplicates were present across the two databases; these searches were supplemented by a hand-picking approach, whereby the articles’ reference lists were checked for other relevant articles. As this review identifies the perspectives of patients, articles were excluded...
if they focused on issues such as the medical outcomes and financial benefits associated with doctor–patient email communication, the security of email from an institutional perspective or simply provided information on the numbers of doctors and patients using email as an adjunct to the clinical setting. We did not include text-messaging in our search, as, while equally relevant, it deserves an entire literature review in itself. A total of 29 peer-reviewed empirical and theoretical articles of international provenance from 2004–2014 met the sampling criteria and are presented in Table 1.

The articles were analysed using the qualitative analysis software NVivo (from QSR International Pty Ltd), and analysis was conducted in line with the following procedure. Both authors coded the articles separately for positive and negative aspects of email for patients. Codes were discussed and agreed on before a second separate coding round was commenced, in which all the codes were checked by both coders. The codes that reflected common areas of concern were then grouped to produce overarching themes. These themes are presented in Section 3, which discusses the findings associated with

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Table 1. Data set of 29 peer-reviewed empirical and theoretical articles

<table>
<thead>
<tr>
<th>Article</th>
<th>Research aim</th>
<th>Method</th>
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<tbody>
<tr>
<td>1 Albersheim 2010</td>
<td>To outline potential misuses and abuses of doctor–patient email communication, with clinical and ethical implications, providing practical suggestions</td>
<td>Theoretical</td>
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<tr>
<td>2 Anand et al. 2005</td>
<td>To evaluate the content of emails between doctors and parents of patients in paediatric primary care, and investigate parent attitudes about email</td>
<td>Quantitative analysis of emails plus questionnaire for parents</td>
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<tr>
<td>3 Andreassen 2011</td>
<td>To explore how an electronic address was integrated into patients’ everyday health practice</td>
<td>Qualitative interviews with families</td>
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<tr>
<td>4 Andreassen et al. 2006</td>
<td>To illuminate changes that patients made possible when they chose to communicate electronically with their doctor, with focus on trust</td>
<td>Qualitative interviews with families</td>
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<tr>
<td>5 Atherton et al. 2009</td>
<td>To perform an overview of four reviews of email use in the healthcare situation</td>
<td>Review</td>
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<tr>
<td>6 Atherton et al. 2013</td>
<td>To understand the use of email consultation in general practice by investigating the experiences of existing users and views of experts</td>
<td>Qualitative interviews with patients, GPs and experts on the use of email in primary care</td>
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<tr>
<td>7 Bhuvaneswar and Gutheil 2008</td>
<td>To describe the use of email in psychotherapy, using composite case material</td>
<td>Theoretical</td>
</tr>
<tr>
<td>8 Car and Sheikh 2004a</td>
<td>To describe how email is used for communication in various clinical contexts</td>
<td>Review</td>
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<tr>
<td>9 Car and Sheikh 2004b</td>
<td>To summarize the evidence describing public and professional attitudes to using email in health care</td>
<td>Review</td>
</tr>
<tr>
<td>10 Collins et al. 2007</td>
<td>To reveal the usefulness of an adjunctive role for email communication between patients and their providers in the treatment of substance abuse</td>
<td>Qualitative case study</td>
</tr>
<tr>
<td>11 Hansen et al. 2014</td>
<td>To investigate the ways in which patients and general practitioners communicate with each other by email</td>
<td>Qualitative focus group interviews with patients and GPs</td>
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<th></th>
<th>Reference</th>
<th>Objective</th>
<th>Methodology</th>
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<tr>
<td>12</td>
<td>Hartgers and Jatoi 2010</td>
<td>To describe a case in which a diagnosis occurred by means of a patient-initiated photographic electronic communication</td>
<td>Case study</td>
</tr>
<tr>
<td>13</td>
<td>Houston et al. 2004</td>
<td>To explore the experiences of patients who were early adopters of email communication with their doctors</td>
<td>Mixed methods: quantitative online survey and qualitative interviews</td>
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<tr>
<td>14</td>
<td>Hsiao et al. 2011</td>
<td>To evaluate the impact of a secure electronic messaging system in a paediatric clinic</td>
<td>Mixed methods: quantitative online survey and qualitative interviews</td>
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<tr>
<td>15</td>
<td>Katzen et al. 2005</td>
<td>To elucidate patients’ interest in and perspectives about email communication</td>
<td>Quantitative survey sent to patients</td>
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<tr>
<td>16</td>
<td>Klinar et al. 2010</td>
<td>To find out what motivates patients to use email, whether they were satisfied with it and what impacts it may have had on health behaviour</td>
<td>Quantitative survey sent to patients</td>
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<tr>
<td>17</td>
<td>Lang and Kiel 2008</td>
<td>To examine effects of email on the doctor–patient relationship</td>
<td>Theoretical</td>
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<tr>
<td>18</td>
<td>Luo et al. 2009</td>
<td>To examine ethical, legal and social consequences of email in dermatology practice</td>
<td>Theoretical</td>
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<tr>
<td>19</td>
<td>McGeady et al. 2008</td>
<td>To review research into doctor–patient web messaging</td>
<td>Review</td>
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<tr>
<td>20</td>
<td>Neville et al. 2004</td>
<td>To evaluate an email service between patients and their doctors</td>
<td>Mixed methods: quantitative and qualitative analysis of email interactions and quantitative survey</td>
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<tr>
<td>21</td>
<td>Plener et al. 2014</td>
<td>To review doctor–patient email communication literature in the context of chronic disease and with a specific focus on inflammatory bowel disease</td>
<td>Review</td>
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<tr>
<td>22</td>
<td>Recupero 2005</td>
<td>To address relevant law and ethics guidelines and provide guidelines on professional use of email</td>
<td>Theoretical</td>
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<tr>
<td>23</td>
<td>Roter et al. 2008</td>
<td>To explore the extent to which email messages between patients and doctors are patient-centered</td>
<td>Quantitative coding of email messages</td>
</tr>
<tr>
<td>24</td>
<td>Schiller et al. 2013</td>
<td>To investigate patient preferences about email communication to inform training</td>
<td>Mixed methods: qualitative focus group interviews and quantitative assessment scores for students’ emails</td>
</tr>
<tr>
<td>25</td>
<td>Tjora et al. 2005</td>
<td>To study the experiences of patients who were using a secure electronic communication system</td>
<td>Qualitative interviews with patients</td>
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<tr>
<td>26</td>
<td>Wallwiener et al. 2009</td>
<td>To review literature on secure patient messaging</td>
<td>Review</td>
</tr>
<tr>
<td>27</td>
<td>Weiss 2004</td>
<td>To review the literature on clinical, financial, legal and ethical implications of medical consultation by email</td>
<td>Review</td>
</tr>
<tr>
<td>28</td>
<td>Wong et al. 2010</td>
<td>To examine the discrepancy between patients’ enthusiasm for email and doctors’ greater reticence, with practical suggestions offered</td>
<td>Theoretical</td>
</tr>
<tr>
<td>29</td>
<td>Ye et al. 2010</td>
<td>To review research into email content and the perspectives of doctors and patients on email communication</td>
<td>Review</td>
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the article’s empirical purpose – namely, to review relevant literature in order to identify reasons for patients’ general support for email communication.

3. Results for aim 1: Reviewing positives and negatives

In what follows, positive and negative aspects of email communication for patients are presented separately. Note that the numbers in brackets refer to the numbers in Table 1.

3.1. Positive aspects of doctor–patient email communication for patients

Our analysis identified the following positive aspects of doctor–patient email communication.

3.1.1. Access and convenience

In many of the articles, greater access and extra convenience are underlined as major advantages of email. Email provides flexibility of access for both parties, as emails can be sent and read at a suitable time, outside traditional office hours and where convenient (2, 4–8, 11, 12, 15, 16, 19–21, 23–26, 28). Email also supports patients who may not otherwise be able to contact their practitioner easily; it may even be the only tool that makes access possible, for reasons such as geography, weather conditions, disability or social stigma (3–5, 7, 8, 10, 20, 21, 26, 29). Another advantage of having direct access to the doctor is that patients may be able to bypass reception (6, 13) and avoid telephone queues (11).

Patients associate the access that email provides with efficiency and time-saving (1, 6, 8, 10, 13–15, 19, 21, 26, 27). Patients also consider email to be time-efficient for doctors, which is helpful for patients who are reluctant to take up doctors’ time in the clinic with simple inquiries or questions (20). Email consultation is described as a middle ground between a face-to-face appointment and no appointment at all (5), or ‘the next best thing to a personal house call’ (17).

Email communication thus facilitates more frequent doctor–patient communication (19), which can reassure patients (3). Patients are relieved that, having sent an email, the responsibility for assessing the illness lies with their doctor, which might be especially relevant in the pediatric setting (3). Increased access to their doctor supported by email can help the doctor–patient relationship to develop as patients receive ongoing feedback and help with decision-making (10, 21). It is suggested that just having email access can create ‘a sense of a virtual physician who is there with you all the time, albeit asynchronously’ (28). Patients’ ability to contact the doctor from their home has been linked to a reduction in the need for primary care and for specialist and emergency visits (21).

3.1.2. More detailed informational exchanges possible

Email can lead to greater information flow between doctor and patient and vice versa (3, 21, 25). Emails can be as long as need be, and include attachments (8) such as patients’ pictures of skin ailments (11, 12). Some patients find it useful to let their doctor know what is happening in advance of an appointment (10, 20). Email provides an additional medium of communication for patients who might not otherwise get to communicate with their doctors about issues such as new symptoms and the progression or resolution of existing problems (2, 8) or who consider themselves too busy to wait at doctors’ offices (15, 16, 20). In addition, regular communication between patient and provider improves the efficiency of face-to-face sessions (25), where little time is available to provide updates on life events (10).

Some studies found not only that email lowered the threshold for contacting the doctor, but also that the content of the exchange changed with the medium shift: patients ask questions electronically that they would not have asked in an ordinary consultation (4, 19, 20). Email can also be used for follow-up, for instance, after an appointment with a doctor when clarification or additional information may be required (5, 17). Email can be especially valuable for patients with chronic diseases (5, 28), as more updates and monitoring can improve continuity of care (19).

Email can also be a gateway to better patient learning opportunities, as doctors can attach written sources or provide internet links (2,
8, 11, 26), which supports informed decision-making and patient autonomy (18). Patients cite email supporting the acquisition of knowledge as a positive (3, 11). Some patients use email to request the provision of expert information, such as the findings of clinical trials and information on medication (14). Because of the asynchronous nature of the email medium, doctors are also able to consult with colleagues and other professionals to provide more considered responses to patients’ emails (8). As such, email might play a valuable role in safety-netting, where clinical decisions regarding diagnosis and ongoing care are made more robust through the integration of heterogeneous information sources, potentially an indirect informational benefit of email for patients.

3.1.3. Email as documentation
Email is self-documenting (21) and is therefore a much less transient form of communication than a telephone call or other verbal communication. Its documenting qualities support patients who may find it hard to understand or write down accurately what doctors say in clinics (14). Patients appreciate having a hard copy to print out and refer to (14, 17, 26), and which can also be cumulative (13). Having a written record aids recall, both for the patient and the doctor (5, 9, 14, 18, 21, 27, 29). It provides patients with a valuable source for later reference (21) which allows them to discuss the content of messages with family or friends to improve understanding (8). Doctors re-reading email messages may be prompted to ask additional questions (1), which may benefit patients.

3.1.4. Greater reflection
Email offers patients the opportunity to express thoughts, articulate concerns and ask questions without the tight time constraints of face-to-face encounters (6, 13, 15, 17, 23). Doctors, similarly, have more time to contemplate their answers (19), which can also benefit patients. As the time patients take to write an email is self-determined, there is more time to formulate questions and responses as well as to ask forgotten questions or questions that do not get asked if time runs out during the clinical encounter (11, 14, 25). Some patients find it easier to remember and communicate their health questions and concerns in writing, as they get distracted when speaking to the doctor (4). Email thus supports patients’ reflexivity (25), as it requires ‘self-assessment, introspection, and acknowledgment of their disorder’ (10).

3.1.5. Emotional support
Patients report that emails increase their sense of being in touch with and being looked after by their doctor, as doctors become more attentive to therapeutic tasks (8). Patients can be reassured by emails from their doctors when faced, for example, with changes in their condition, resulting in reduced anxiety levels and better quality of life (21). Email provides another form of communication that supports psychiatric patients, allowing them to feel connected with their psychiatrist (5). Emails from psychiatrists can indicate that they care (7), and patients who need psychiatric support may be able to express themselves more freely using email (5). Furthermore, email exchanges can become more personal and clinical visits less emotionally charged on the basis of existing email communication (17). Regular communication between patients and their provider helps combat patient isolation (10).

3.1.6. Freedom from the medical gaze
Because email is textual and asynchronous, it can provide patients with a sense of privacy (16) and anonymity (8, 13, 22). Patients are thus able to express themselves with less inhibition, especially when sensitive or embarrassing issues are at stake (5, 8, 10, 11, 13, 16, 17, 19, 23, 25, 26). Patients emailing their doctors feel more comfortable asking questions (29), again because email does not involve the normal time constraints of face-to-face encounters (15). One study includes the example of a mother using email and photo attachments to communicate with the doctor about her daughter’s eczema, as opposed to bringing her daughter to the clinic. The author notes the mother’s motivation to avoid her daughter’s condition being ‘pathologized’; citing it as evidence that email can shield patients from the ‘medical gaze’ (3).
3.1.7. **Levelling out of power imbalances**

Email can help to address power asymmetries that may otherwise characterise the clinical setting. As noted above, email benefits patients because the doctor–patient encounter is more on their terms, physically and temporally (Section 3.1.1, ‘Access and convenience’), and it gives patients freedom from pathologizing practices (Section 3.1.6, ‘Freedom from the medical gaze’). Email’s potential to level out power asymmetries also reflects the fact that patients using email are in a better position to have their say. One article reported that patients dominated email messages, both in relation to the number of ideas communicated and words used (23), and another presented how patients put forward their own hypotheses for discussion (25). Email also enables patients to be agenda-setters, as emailing most often is patient-initiated (6, 11, 12). Insofar as email facilitates self-care and greater patient responsibility with regard to health matters (3, 10), it offers the possibility of altering the traditional spheres of responsibilities (3). Email supports patients in adopting the role of ‘sparring partner’ (11), leading to greater patient autonomy and empowerment (16, 18) and acting as an antidote to medical paternalism (18).

3.1.8. **Informal language**

The informal and more intimate quality of email communication can strengthen patients’ relationship with their doctor (4). The free style of writing is described as an advantage of email communication as it minimises the time taken to write and read messages (8). Moreover, the informality of email also makes it a more egalitarian medium: ‘traditional barriers of age, rank, and unfamiliarity tend to dissolve in the informality of electronic communication’ (8).

3.2. **Negative aspects of doctor–patient email communication for patients**

In the following sub-sections, the categories associated with patients’ negative perspectives on email communication are presented.

3.2.1. **Problems in delivery of feedback**

Email is considered unsuitable for urgent issues because of its asynchronous nature (1, 8, 15, 17, 18, 26). Patients recommend quick response times (16), with frustrations about delays being evident (21). Patients may not get a reply (16, 25), or may worry about the prospect of not getting one (13); patients may also find waiting for a response to be inconvenient (20, 16, 29). One participant who used email to set up an appointment felt that the system had not met his expectations because his symptoms had resolved before he received a response to his mail (20).

3.2.2. **Concerns about confidentiality**

Views were divided on the issue of confidentiality. Several studies mention concerns about confidentiality as one of the main negatives (1, 5, 8, 17, 19, 21, 26, 27), as email leaves a permanent record (1), and an email sent in confidence to a clinic may be forwarded erroneously to the wrong recipient. Concerns about who may be reading or answering patients’ emails were expressed in a number of the articles (14, 20, 29), with some patients concerned that a different doctor than their own may be reading and responding to the query (20). A different picture emerges in other studies. One study shows that patients were evenly divided on confidentiality, with 49% overall unconcerned and 51% concerned (15), whilst it is a lesser concern in other papers (13, 25).

3.2.3. **Missing human contact**

The medium of email for doctor–patient communication is considered impersonal (5, 7, 14), with some patients fearing lack of human contact (14, 17) as doctors are unable to examine and touch the patient for diagnostic and empathetic purposes (8, 13). Many characteristics of live communication are simply not possible in the medium of email, including facial expression and eye contact (1), body language (1, 5, 7, 8, 24, 25) and verbal clues such as tone of voice (1, 5, 7, 8, 14, 25). The absence of such cues makes it difficult to recognize misunderstandings, and the asynchronous nature of the medium renders it impossible to give instant feedback (7, 9, 14, 18). One way in which doctors could compensate for the leaner affordances of the medium of email would be to try to communicate with patients in email as they would in face-to-face or telephone encounters; for example, through the
use of simple language, by encouraging patients to ask questions, and by summarizing the main points covered (9).

Because of these limitations, email is recommended as an adjunct only to clinical consultations (21). While useful in some therapeutic situations, email has been described as unsuitable for dealing with sensitive matters (1) as it may problematize the communication of compassion and empathy (7, 18).

3.2.4. Trust issues
Trust is often considered to be a prerequisite for email communication between doctors and patients (4). However, trust can be damaged through negative experiences with email. One patient lost faith in email communication as her doctor had confused her with another patient and responded to her email inquiry on the basis of another patient’s diagnosis, prompting the patient to be concerned enough to find another doctor (4). In another study, when doctors replied that the problem was unsuitable for email, patients experienced it as a rejection of their problem (11), which could damage the pre-existing relationship. Alternatively, increased communication and levels of trust in doctors can lead to greater risks of medicalization (4). However, although patients know that trust is at stake, many are reasonably confident in trusting email systems, as they implicitly trust their doctors receive their emails (25).

3.2.5. Content issues
Email is inappropriate for delivering some messages, such as bad news (24). The way content is delivered can also be problematic. Some patients regard doctors’ email responses as being too general, and they want answers that are more detailed, precise, and relevant to their own situation (16). Another content-related disadvantage has to do with the potential for ambiguity in emails, with patients concerned that their emails are misunderstood by their doctors (13), or that they are asked to reformulate questions (16). Similarly, email’s removal from real-time, where context and tone are lost (14, 18), can lead to misunderstanding (1, 5, 7, 11, 24). This may have the deleterious consequence for patients of increased diagnostic errors (7, 8). Similarly, some patients complain about the technical lexis and dense writing style of some doctors (24). A further issue with email content is its manipulability: a message can inadvertently be altered through erroneous deletions, typographic errors and cutting and pasting (18, 21). Grammatical mistakes made by doctors can also be disconcerting for patients (24). Finally, patients are concerned about the fact that they are responsible for filtering information to their doctors in emails, which necessitates competence in sifting between medically relevant and irrelevant information (4).

4. Results for aim 2: Implications for health communication models

We now turn to the second aim of our integrative literature review, which is to consider the theoretical implications of the review’s empirical findings for the ongoing relevance of existing health communication models. As noted in the introduction, theoretical insights into the implications of electronically mediated communication between doctors and patients are still sparse; the increasing application of electronically mediated communication between doctors and patients is still sparse; the increasing application of electronically mediated doctor–patient communication poses theoretical challenges for existing models of communication intended for the clinical situation (Lang and Kiel 2008; Ye et al. 2010). The comparative approach adopted here makes it possible to identify those aspects of existing health communication paradigms for the clinical situation that may be relevant for doctor–patient email communication. Categories that do not match existing health communication paradigms also help to indicate areas where theoretical development is needed. The models of biomedicine, patient-centeredness, patient empowerment and patient education, which are recognized as the dominant paradigms for the clinical situation (Beisecker and Beisecker 1993; Lupton 2003; Pollock 2005), are now considered within the context of the empirical results of the integrative literature review, which were presented in Section 3.
4.1. The positives of email communication

Biomedicine was originally an approach to diagnostic inquiry (Balint 1969; Engel 1977), rather than a health communication paradigm per se. However, it was used as a default approach to communication. Biomedicine prioritizes a scientific approach in the clinical situation, in which the focus is primarily on what the expert doctor knows rather than on what the patient experiences. In the findings of our review that reflect the ‘positives’ of email communication with doctors, it would appear that some of the insufficiencies of biomedicine as a paradigm for health communication are counteracted: email manages to circumvent biomedicine’s oppressive ‘clinical gaze’ and enables patients to become agenda-setters, in a way that corrects (at least partially) biomedicine’s power imbalances, where doctors have institutionally defined power associated with their professional expertise (Foucault 1972: 50).

Many of the advantages of email relate to patient empowerment (e.g. Feste and Anderson 1995). Greater access and convenience mean that email communication is on patients’ terms to a far greater degree; patients are liberated to ask new questions in the medium because of the quasi-anonymity it offers; and patients gain in autonomy as doctors’ more detailed responses mean that they are better equipped to deal with their condition. Levelling out power imbalances relates in an obvious way to patient empowerment. More informal language can also be empowering for patients.

The advantages of email communication between doctors and patients can also be linked to patient-centeredness, which espouses greater awareness of the patient as a person (Balint 1969; Engel 1977). Email can improve the doctor–patient relationship within the framework of ongoing care as increased access and convenience are reassuring and an indication that the doctor cares. Patients can receive email for emotional support; it can also help patients express their feelings about their illness. This is exemplified in a study by Roter et al. (2008: 85) which concluded that email supports patient-centeredness as patients are more emotionally invested in emails, partly due to the disinhibiting qualities of communicating in the absence of time limits and the fact that patients can communicate from the familiar surroundings of their home. Informal language can also suggest greater immediacy. The value of email for patient-centered communication is also evident in that patients are able to set the agenda. The levelling out of power imbalances is relevant here, as patient-centered communication strives for more equal power relationships. Schiller et al. (2013: 64) conclude that patient-centered clinical communication may have similarities with ‘ideal physician–patient email communication’.

Patient education is a health communication paradigm that prioritizes the encounter as a learning experience for patients (e.g. Kelly 2011). Greater information flow in both directions supports patient education, and doctors are able to provide links and further reading material which is not possible in clinical encounter. Email supports patient education, as it reinforces reflection and recall. As it is self-documenting, patients can use email as a resource for learning.

4.2. The negatives of email communication

The categories related to negative aspects of email communication were more difficult to map against existing health communication paradigms traditionally conceived for the clinical situation, as these categories can mainly be explained by reference to the medium itself. Thus, not hearing back at all or hearing back when it is too late relate to the asynchronous nature of email. Worries about confidentiality can be attributable to the opaque recipient of email messages sent to clinics. Concern about missing human contact relates to the asynchronous and textual nature of email. Regarding trust, as Giddens (1990: 17) points out, greater demands are placed on trust when people have to rely on technological systems, or what he calls the ‘disembedding of social systems’. The question of responsibility for decisions arises, as does the question of accountability for communication and diagnosis errors. As Recupero (2005: 465) asserts, the medium of email provokes a new set of legal and ethical questions. Patients’ critique of the lack of (appropriate) email responses from
doctors also recalls patients’ frustrations with biomedical communication (Engel 1977).

5. Discussion and conclusion

In line with the empirical aims of our paper, we reviewed relevant literature from 2004–2014 and identified the reasons for patients’ broad enthusiasm for and, to a lesser extent, reservations about, using email when communicating with their doctor. As this study presents state-of-the-art findings on patients’ experiences of email communication with their doctor, it makes a highly-relevant contribution, particularly given the steady integration of email in doctor–patient communication. It is, however, clear that a literature review which examines doctors’ perspectives on email communication with their patients would also be very beneficial, particularly as doctors’ concerns about overburdening, reimbursement and the legal implications of what they are sending via email are very likely to affect the information included in emails received by patients. There needs to be sustained empirical focus on this area, as present understanding of email communication in the health setting is still in its early stages and adjustments to the medium will continue to be made by doctors and patients alike, also in the context of evolving rules of engagement. It is also evident that those medium-related aspects of email communication which impoverish its quality need to be understood better and addressed. Further empirical research could reveal how it might be possible to compensate for disadvantages that appear largely to be a function of the medium itself.

We also considered the theoretical implications of our findings for existing clinically-related health communication models. Our findings suggest that aspects of patient empowerment, patient-centeredness and patient education are relevant for email communication between patients and doctors, and that email counteracts some of the communicative problems associated with biomedicine. As email enables patients to become agenda-setters, the review points in the direction of new inquiries into ‘patient–doctor communication’ (rather than doctor–patient communication). With increasing use of email communication as well as other kinds of internet-related media (such as patient portals, text messaging and patient forums in healthcare), we argue for research that supports the development of theoretical frameworks for computer-mediated health communication, to which this integrative review makes a contribution.

The present study has a number of practical implications, as it provides compelling evidence of the value of increased use of email communication in doctor–patient interactions. Indeed, using email to replace face-to-face options, where possible and where advantageous for patients, could free up time and resources for better clinical consultations. Moreover, as the present study identifies patients’ perspectives on email communication with their doctors, it may support the development of policies on email communication that reflect patients’ preferences. Finally, given the current lack of awareness of how to identify and integrate patients’ perspectives on health communication (Fage-Butler 2013), it would be valuable to consider what lessons from email communication might transfer to the clinical setting.

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